## Amendments to the Claims:

No amendments are made to the claims. This listing is provided for the Examiner's convenience and replaces all prior versions and listings of the claims.

## **Listing of Claims**

- 1. (Original) A method of maintaining a directory for a data container comprising: determining that a sparse directory structure is to be changed; and reconstructing said sparse directory structure into a fully populated directory structure.
- 2. (Original) The method of claim 1 further comprising: determining that said fully populated directory structure is to be changed; and reconstructing said fully populated directory structure into a sparsely populated directory structure.
- 3. (Original) The method of claim 1 wherein said sparse directory structure comprises:
  - a plurality of first directory entries comprising an address to one of said addressable spaces, a descriptor, and at least one link, said link being a pointer to a different of said directory entries;
  - at least one bottom level list comprising at least one of said plurality of first directory entries;
  - at least one top level entry for each of said bottom level lists, and a top level list comprising said top level entries.

#385999

- 4. (Original) The method of claim 3 wherein said top level list is a skip list.
- 5. (Original) The method of claim 3 wherein said top level list is a linked list.
- 6. (Canceled)
- 7. (Original) The method of claim 3 wherein said top level list is an ordered array.
- 8. (Original) The method of claim 3 wherein said bottom level lists are skip lists.
- 9. (Original) The method of claim 3 wherein said bottom level lists are linked lists.
- 10. (Canceled)

Claims 11-15 (Cancelled).

- 16. (Original) A data storage system comprising:
- a data storage container; and
- a controller that defines a sparse directory structure for said data container,

  determines that said sparse directory structure is to be changed, and
  reconstructs said sparse directory structure into a fully populated directory
  structure.

#385999

- 17. (Original) The data storage system of claim 16 wherein said sparse directory structure comprises:
  - a plurality of first directory entries comprising an address to one of said addressable spaces, a descriptor, and at least one link, said link being a pointer to a different of said directory entries;
  - at least one bottom level list comprising at least one of said plurality of first directory entries;
  - at least one top level entry for each of said bottom level lists; and a top level list comprising said top level entries.
- 18. (Original) The data storage system of claim 17 wherein said bottom level list is a skip list.
- 19. (Original) The data storage system of claim 17 wherein said bottom level list is a linked list.
  - 20. (Canceled)
- 21. (Original) The data storage system of claim 17 wherein said bottom level list is an ordered array.

- 22. (Original) The data storage system of claim 17 wherein said top level list is a skip list.
- 23. (Original) The data storage system of claim 17 wherein said top level list is a linked list.
  - 24. (Canceled)
- 25. (Original) The data storage system of claim 17 wherein said top level list is an ordered array.
- 26. (Previously presented) The method of claim 1, wherein the sparse directory structure of the determining step is formed by steps comprising:

creating a first directory entry comprising a first address, and a first forward link; creating a second directory entry comprising a second address, and a second forward link;

determining that said second directory entry is located after said first directory entry in said data container;

· defining said first forward link to link to said second directory entry;

creating a bottom level list that comprises said first directory entry and said second directory entry;

creating a top level entry that comprises a link to said bottom level list, a lower range, and an upper range;

analyzing said bottom level list to determine said lower range and said upper range of said top level entry; and creating a top level directory that comprises said top level entry.

27. (Previously presented) The method of claim 26 wherein said first directory entry comprises a first backward link and said second directory comprises a second backward link, the method further comprising:

determining that said first directory entry is located before said second directory entry in said data container; and defining said second backward link to link to said first directory entry.

28. (Previously presented) The method of claim 26 further comprising:

creating a third directory entry comprising a third address, and a third forward link,

said third address being between said first directory entry and said second

directory entry; and

adding said third directory entry by steps comprising:

adding said third directory entry to said bottom level list;

determining that said third directory entry is located between said first

directory entry and said second directory entry; and

changing said first forward link to link to said third directory entry; and

defining said third forward link to link to said second

directory entry.

- 29. (Previously presented) A data storage system comprising a controller configured for selectively constructing either a variable size sparse directory structure for a data container or a fixed size fully populated directory structure for the same data container.
- 30. (Previously presented) The data storage system of claim 29 wherein the fully populated directory structure comprises an entry for each addressable memory location in the data container.
- 31. (Previously presented) The data storage system of claim 30 wherein the sparse directory structure comprises fewer entries than a number of the addressable memory locations in the data container.
- 32. (Previously presented) The data storage system of claim 29 wherein the controller is configured for selectively reconstructing a previously constructed sparse directory structure into a fully populated directory structure.
- 33. (Previously presented) The data storage system of claim 29 wherein the controller is configured for selectively reconstructing a previously constructed fully populated directory structure into a sparse directory structure.